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9. The method of claim 1, further comprising providing a releasable lock operatively engaging the proximal end of the non-looped wire in each of the at least three non-looped and looped wire pairs.

- 10. The method of claim 9, wherein locking the releasable 5 lock corresponding to one of the at least three non-looped and looped wire pairs prevents the non-looped and looped wires of that wire pair from moving relative to each other.
- 11. The method of claim 9, wherein unlocking the releasable lock from the non-looped wire of one of the at least 10 three non-looped and looped wire pairs allows relative movement between the non-looped wire and the looped wire of that non-looped and looped wire pair.

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